Serial No.: 10/751,054

Filing Dated: 01/02/2004

Examiner: David B. Thomas

Art Unit:

3723

In the Claims:

Claims 1-14 are canceled.

15. (new) A wrench comprising a generally flat plane, wherein said generally flat

plane is formed of a material that comprises metal, and said generally flat plane has

exactly four square apertures formed therein, wherein each of said four square

apertures is of a different size from each remaining aperture and wherein said

generally flat plane is characterized by an entirely flat top surface and an entirely flat

bottom surface, and wherein said four square apertures extend through said entirely

flat top surface and through said entirely flat bottom surface, wherein one of said

four square apertures has a side with a length of 1 1/8 inches, wherein another of

said four square apertures has a side with a length of 1 1/4 inches, wherein another of

said four square apertures has a side with a length of 1 5/8 inches, and wherein

another of said four square apertures has a side with a length of 2 inches.

16. (new) A wrench comprising a generally trapezoidal plane, said generally

trapezoidal plane has exactly four square apertures formed therein, wherein

each of said four square apertures has at least two sides that are generally

parallel to each of two generally parallel sides of said generally trapezoidal plane,

2

Serial No.: 10/751,054

Filing Dated: 01/02/2004

Examiner: David B. Thomas

Art Unit: 3723

wherein one of said four square apertures has a side with a length of 1 1/8 inches, wherein one of said four square apertures has a side with a length of 1 1/8 inches, wherein one of said four square apertures has a side with a length of 1 5/8 inches, and wherein one of four square apertures has a side with a length of 2 inches.